

Organised By:





Supported By:









18th Asian Oceanian **Congress of Radiology**

incorporating

Malaysian Congress of Radiology (MCOR) 2020

Theme : From Pixel To Clarity

- Master Class - 23rd July 2020 **Congress** - 24th - 26th July 2020
- Kuala Lumpur Convention Centre, Malaysia
- aocr2020.com

Top 500 abstracts will be published in

(ISI Journal, Cite score 2.98 and SJR 1.44) supplementary issue 100 YES

Youth Education **Scholarships Available**

> FREE congress registration & 3-nights accommodation

Third Announcement

Diamond Sponsor:

Guerbet | !!!



Gold Sponsor:

Silver Sponsors:





AOCR 2020 Organising Chairman Message



AOCR 2020 Organising and Scientific Committee





Dear Colleagues and Friends,

I am delighted to welcome you to the 18th Asian Oceanian Congress of Radiology (AOCR) 2020 which will be held from 23rd July to 26th July 2020 in Kuala Lumpur Convention Centre, Malaysia.

Malaysia is proud to host this biennial event for the 18th Asian Oceanian Society of Radiology. The objective is to

promote scientific collaborations, professional rapport, exchanges of knowledge and friendship amongst the Asian Oceanian region. The theme for this meeting is "From Pixel to Clarity". Our primary aim is to cover the basics to the advances in digital imaging. The amalgamation of digital technology with clinical prowess provides clarity in our daily practice and leads to improvement in health practices and patient care. We will achieve our objectives via Master Class teachings, Plenary Sessions and Scientific Sessions on the various topics important to this region.

As part of our commitment towards youth participation we have provided 100 YES Youth Education Scholarship providing Free Registration and accommodations to attend the conference. Accepted Top 500 abstracts would also be published in the Korean Journal of Radiology (KJR).

The venue is in the nexus of Kuala Lumpur, a city of vibrance, with juxtaposition of the old and new and a city with myriad of ASEAN cultures. I believe you will learn from this conference and also immerse yourself in a truly ASEAN experience.

I would like to take this opportunity to thank everyone in the organising committee, invited faculty and sponsors for the kind support and contributions towards the Congress.

Once again I extend my warm welcome to all participants. Please enjoy all that Kuala Lumpur has to offer. I believe you will leave with beautiful memories to take home, clarity in your knowledge and friendship in your heart.

Prof Dr Norlisah Mohd Ramli

FAMM, FRCR, MBBS (UM)
Organising Chairman of
18th Asian Oceanian Congress of Radiology (AOCR)
incorporating Malaysian Congress of Radiology (MCOR) 2020
Consultant Neuroradiologist and Professor

Organising Chairman	Prof Dr Norlisah Mohd Ramli
Scientific Chairman	Prof Dr Kartini Rahmat
Trade and Exhibitions	Dr Amran Abdul Rahman Dr Abdul Rahman Mohamad Dr Jeyaledchumy Mahadevan
IT	Dr Hafiz Git Kim Ann
Social Programme	Prof Dr Anushya Vijayananthan
Honorary AOSR represe	entatives to OC
AOSR President	Assoc Prof Dr Dinesh Varma (Australia)
Honorary Secretary	Prof Dr Noriyuki Tomiyama (Japan)
AOSR Advisor	Dr Evelyn Ho Lai Ming (Malaysia)
Scientific Committee	
Abdomen Imaging	Dr Umarani Ann Ranjini Sivarajan
Breast Imaging	Dr Shantini A Arasaratnam
Cardiac Imaging	Dr Norzailin Abu Bakar
Chest Imaging	Assoc Prof Dr Mohammad Hanafiah Kreah
Interventional Radiology	Dr Naveen Rajadurai & Dr Jeyaledchumy Mahadevan
Medical Physics	Assoc Prof Dr Yeong Chai Hong
Musculoskeletal	Dr Maizatul Jamny Mahmood
Molecular Imaging / Nuclear Medicine	Dr Lingeswaran Kasilingam
Neuroradiology Head & Neck	Assoc Prof Dr Hilwati Hashim
Paediatrics	Assoc Prof Dr Faizah Mohd Zaki
Emergency Medicine & Forensic & Contrast	Assoc Prof Dr Faizatul Izza Rozalli

President Of CoR Welcome Message



CoR Council 2018 - 2020





The biannual conference, the 18th Asian Oceanian Congress of Radiology (AOCR) 2020 will be held in Kuala Lumpur, Malaysia from the 23rd to 26th July 2020. The annual scientific meeting of the College of Radiology, Academy of Medicine of Malaysia - Malaysian Congress of Radiology (MCOR) 2020 will also be incorporated into this event.

A comprehensive 4-day scientific programme covering the various subspecialities of Clinical Radiology

will be delivered via Master Classes, plenary sessions and lectures from internationally renowned speakers from the Asian Oceanian region and also the rest of the world.

This will be a great time for radiologists and other radiology professionals from all over the world to meet, learn and share their experiences.

Kuala Lumpur, the modern capital city and the largest city in Malaysia is a garden city of lights with many things to see and do. Besides being the national financial center, it is also a city with an eclectic mix of the old and new, diverse cultures and multiple cuisines. It is therefore hardly surprising that this city regularly makes its appearance in many world top 10 travel destinations lists. Do take time to enjoy what Kuala Lumpur and its nearby places have to offer.

On behalf of the College of Radiology, Academy of Medicine (CoR) of Malaysia and also the organising committee, I would like to welcome everyone to this meeting.

Selamat Datang!

Thank you.

Dr Amir Fuad HussainPresident
College of Radiology
Academy of Medicine of Malaysia (CoR)

President	Dr Amir Fuad Hussain
Immediate Past President	Dr Abdul Rahman Mohamad
Vice President - Breast Health	Dr Shantini A Arasaratnam
Vice President - Nuclear Medicine	Dr Lingeswaran Kasilingam
Vice President - Oncology	Dr Muhammad Azrif Ahmad Annuar
Honorary Secretary	Dr Jeyaledchumy Mahadevan
Honorary Treasurer	Dr Sivakumaran Karupayah
Elected Council Member	Prof Dr Norlisah Mohd Ramli
Elected Council Member	Dr Naveen Rajadurai
Elected Council Member	Dr Thajunnisa Hassan Mohd
Elected Council Member	Dr Mahayuddin Abdul Manap
Co-opted Council Member - SIG Neuroradiology	Dr Norzaini Rose Mohd Zain
Co-opted Council Member - SIG Molecular Imaging	Dato' Dr Abdul Jalil Nordin
Co-opted Council Member - SIG Breast Imaging	Prof Dato' Dr Humairah Abdul Samad
Co-opted Council Member - SIG Interventional Radiology	Dr Alex Tang
Co-opted Council Member - SIG Cardiac Imaging	Dr Norzailin Abu Bakar
Co-opted Council Member - SIG Body Imaging	Dr Umarani Ann Ranjini Sivarajan
Co-opted Council Member - SIG Musculoskeletal Imaging	Dr Maizatul Jamny Mahmood
Co-opted Council	

Prof Dr Hamzaini Abdul Hamid

Member - SIG Paediatric

Imaging

AOSR President's Message

AOSR Executive Council





Dear Friends.

I am delighted to welcome you to the 18th Asian Oceanian Congress of Radiology (AOCR) 2020 Scientific Meeting that will be held in the vibrant city of Kuala Lumpur, Malaysia at the state of the art Kuala Lumpur Convention Centre from 23rd -26th July 2020.

The theme of the congress is "From Pixel to Clarity" and we have amongst

us eminent speakers, leaders and representatives from various organizations not only from the Asia Oceanian region but also from around the world.

The First Asian-Oceania Congress was held in Melbourne in 1971 and the Congress has grown over the decades to be a prime scientific meeting in this region.

The Organising Committee has left no stone unturned to ensure that the scientific program is of the highest standard, covering topics from practical applications to cutting edge research and innovations. I am confident that this conference will provide a platform for sharing knowledge, ideas and views on safe and sound practice of radiology in the 21st century and challenge all delegates, in particular the heads of institutions and other leaders in the profession to take home some key messages and implement them at their respective work place.

This is also a great opportunity to network and establish professional contacts and consider setting up international projects and research. In an increasingly globalised world, there is a growing need to pool resources and work collaboratively.

I hope you will not only make the most of the conference but also have some time to explore the city and its culinary experiences.

Assoc Prof Dr Dinesh Varma, FRANZCR

President - The Asian Oceanian Society of Radiology (AOSR)

President	Assoc Prof Dr Dinesh K. Varma (Australia)
Immediate Past President	Prof Dr Yi-Hong Chou (Chinese Taipei)
President-Elect	Dr Evelyn Lai-Ming Ho (Malaysia)
Honorary Secretary	Prof Dr Noriyuki Tomiyama (Japan)
Honorary Treasurer	Dr Chamaree Chuapetcharasopon (Thailand)
Executive Councilor	Assoc Prof Dr Danny Hing Yan Cho (Hong Kong) Assoc Prof Dr Uei Pua (Singapore) Prof Dr Jongmin Lee (Korea) Dr Pham Ngoc Hoa (Vietnam)
Co-opted Councilor	Prof Dr Byung Ihn Choi (Korea) Prof Dr Whal Lee (Korea) Prof Dr Norlisah Mohd Ramli (Malaysia)



About AOSR

AOSR represents over 40,300 Radiologists. The first meeting of Asian and Oceanian Regional Radiologists was held in Japan on 11 October 1969, and it was here that the formation of the Asian Oceanian Society of Radiology (AOSR) begun.

Today it is made up of 26 member societies comprising of:-

- Royal Australian & New Zealand College of Radiologists (RANZCR)
- Bangladesh Society of Radiology and Imaging
- Chinese Society of Radiology (CSR)
- The Radiological Society of the Republic of China (RSROC)
- College of Radiology, Academy of Medicine of Malaysia (CoR)
- Fiji Radiology
- Hong Kong College of Radiologists (HKCR)
- Indian Radiological and Imaging Association (IRIA)
- Indonesian Radiological Society
- Japan Radiological Society (JRS)
- Radiological Society of Kazakhstan (RSK)
- Korean Society of Radiology (KSR)
- Macau Radiology Association

- Mongolian Radiological Society
- Myanmar Radiological Society
- Nepal Radiologists Association
- Philippine College of Radiology
- Radiological Society of Pakistan
- Radiologist Ministry of Health Tonga
- Radiological Society of Thailand (RST)
- Radiology Society of the Emirates
- Samoa Society of Radiology
- Singapore Radiological Society
- Sri Lanka College of Radiologists
- Uzbekistan Radiology Society
- Vietnam Society of Radiology and Nuclear Medicine (VSRNM)

Faculty

Professor Dr Abhishek Mahajan

India

Professor Dr Bernard F. Laya

Philippines

Dr Bertrand Ang Wei Leng

Singapore

Dr Bushra Johari *Malaysia*

Professor Dr Carol Wu

USA

Dr Carolina V. Guimaraes

USA

Dr Clement Yong

Singapore

Professor Dr David Yousem

USA

Associate Professor Dr Dinesh Varma

Australia

Professor Dr Gabriel P. Krestin

Netherlands

Professor Dr James F. Griffith

Hong Kong

Dr Jignesh G. Thakker

India

Professor Dr Jin Zheng Yu

Chino

Professor Dr John Damilakis

Greece

Dr John Hoe *Singapore*

Professor Dr Jonathan Dodd

Ireland

Professor Dr Jongmin John Lee

Korea

Professor Dr Joseph K. T. Lee

Singapore

Professor Dr Kaori Togashi

Japan

Professor Dr Kei Yamada

Japan

Professor Dr Lane F. Donnelly

USA

Dr Li-Jen Wang

Taiwan

Dr Lingeswaran Kasilingam

Malaysia

Professor Dr Madan M. Rehani

USA

Professor Dr Mark J. Kransdorf

USA

Professor Dr Noriyuki Tomiyama

Japan

Dr Norzaini Rose Mohd Zain

Malaysia

Dr Rathachai Kaewlai

Thailand

Professor Dr Robert Hermans

Belgium

Dr Saiful Nizam Abdul Rashid

Malaysia

Dr Sri Andreani Utomo

Indonesia

Professor Dr Sudhakar Pipavath

USA

Professor Dr Suphaneewan Jaovisidha

Thailand

Associate Professor Dr Supika Kritsaneepaiboon

Thailand

Professor Dr Whal Lee

Korea

Dr Wan Yung Liang

Taiwan

Dr Zuhanis Abdul Hamid

Malaysia



Programme Overview

Master Class (23 JULY 2020) - THURSDAY

Ve	nue	LECTURE LECTURE HALL A HALL B		LECTURE HALL C			LECTURE HALL F	LECTURE HALL G	LECTURE HALL H
0800	0830				REGISTRATION C	OUNTER OPENS			
0830	1200	Masterclass Chest	Masterclass Neuroradio- logy	Masterclass Radiation Protection Part 1	Masterclass MSK 1	Masterclass Cardiac 1	Masterclass Paediatrics	Masterclass Stroke Part 1	Masterclass Breast 1
1200	1330				LUNCH	BREAK			
1330	1400				REGISTRATION C	OUNTER OPENS			
1400	1730	Masterclass Molecular Imaging	Masterclass Abdomen 1	Masterclass Radiation Protection Part 2	Masterclass MSK 2	Masterclass Cardiac 2	Masterclass Abdomen 2	Masterclass Stroke Part 2	Masterclass Breast 2
		END OF DAY							

DAY 1 (24 JULY 2020) - FRIDAY

Ver	nu e	LECTURE HALL A LECTURE HALL B LECTURE HALL C LECTURE HALL D LECTURE HALL E LECTURE HALL F		EXHIBITION HALL				
0630	0730	BE - FAST RUN						
0730	0830			REGIST	TRATION COUNTER	OPENS		
0830	1000	Refresher Course Molecular Imaging	AOCR Meets IOMP	Refresher Course Head & Neck	Refresher Course Stroke 1	Refresher Course Abdomen		
1000	1030			TEA BREAK &	EXHIBIT VISIT			
1030	1100			KEYNOTE	LECTURE 1			
1100	1230		ОР	ENING CEREMONY	& KEYNOTE LECTUR	E 2		
1230	1300	SPONSORED LUNCH SYMPOSIUM 1.1	SPONSORED LUNCH SYMPOSIUM 1.2	SPONSORED LUNCH SYMPOSIUM 1.3	SPONSORED LUNCH SYMPOSIUM 1.4	N/A	N/A	E-POSTERS &
1300	1430		LUNCH B	REAK & EXHIBIT VIS	IT & POSTER PRESEN	NTATIONS		EXHIBITION
1430	1600	Molecular Imaging / Nuclear Medicine	Medical Physics 1	Head & Neck	AOCR Meets AAFITN 1	Abdomen 1	AOSR - RSNA Joint Symposium	
1600	1630		TEA	BREAK & EXHIBIT V	/ISIT			
1630	1800	Molecular Imaging / Nuclear Medicine Scientific Session	Medical Physics 2	Head & Neck Scientific Session	AOCR Meets AAFITN 2	Abdomen 2	Emergency Medicine & Forensic Scientific Session	
	END OF DAY 1							
1900 o	nwards	PRESIDENT'S DINNER						

Programme Overview

DAY 2 (25 JULY 2020) - SATURDAY

Vei	nue	LECTURE HALL A	LECTURE HALL B	LECTURE HALL C	LECTURE HALL D	LECTURE HALL E	LECTURE HALL F	LECTURE HALL G	EXHIBITION HALL
0730	0830	REGISTRATION COUNTER OPENS							
0830	1000	Refresher Course Neuroradiology	Refresher Course MSK	Refresher Course Chest	Refresher Course Cardiac	Refresher Course Stroke 2	Refresher Course Informatics		
1000	1030				TEA BREAK &	EXHIBIT VISIT			
1030	1100			K	EYNOTE LECTURE	3			
1100	1230	Neuroradiology 1	MSK 1	Chest 1	Cardiac 1	AOCR Meets AAFITN 3	Informatics 1	Abdomen Scientific Session	
1230	1300	SPONSORED LUNCH SYMPOSIUM by Guerbet	SPONSORED LUNCH SYMPOSIUM 2.2	SPONSORED LUNCH SYMPOSIUM 2.3	SPONSORED LUNCH SYMPOSIUM 2.4	SPONSORED LUNCH SYMPOSIUM 2.5	N/A		
1300	1400		LUI	NCH BREAK & EXH	HIBIT VISIT & POS	TER PRESENTATIO	ONS		
1400	1530	Neuroradiology 2	MSK 2	Chest 2	Cardiac 2	AOCR Meets AAFITN 4	Informatics 2	Breast Scientific Session	E-POSTERS & EXHIBITION
1530	1600	SPONSORED TEA SYMPOSIUM 2.1	SPONSORED TEA SYMPOSIUM 2.2	SPONSORED TEA SYMPOSIUM 2.3	SPONSORED TEA SYMPOSIUM 2.4	SPONSORED TEA SYMPOSIUM 2.5	SPONSORED TEA SYMPOSIUM 2.6	N/A	
1600	1630			TEA E	BREAK & EXHIBIT	VISIT			
1630	1800	Neuroradiology Scientific Session	MSK Scientific Session	Chest Scientific Session	Cardiac Scientific Session	Stroke Scientific Session	Medical Physics Scientific Session	Paediatrics Scientific Session	
					END O	F DAY 2			
1900 O	900 Onwards CONGRESS DINNER & AWARDS PRESENTATION								

DAY 3 (26 JULY 2020) - SUNDAY

		,						
Ver	nue	LECTURE HALL A	LECTURE HALL B	LECTURE HALL C	LECTURE HALL D	LECTURE HALL E	LECTURE HALL F	EXHIBITION HALL
0730	0830			REGIST	TRATION COUNTER	OPENS		
0830	1000	Refresher Course Emergency Medicine	Refresher Course Paediatrics	Refresher Course Breast				
1000	1030			TEA	BREAK & EXHIBIT V	/ISIT		
1030	1100	KEYNOTE LECTURE 4						
1100	1230	Emergency Medicine	Paediatrics 1	Breast 1	Dato' Samad Quiz	AOSOR-AOCR	MEETINGS	
1230	1300	SPONSORED LUNCH SYMPOSIUM 3.1	SPONSORED LUNCH SYMPOSIUM 3.2	SPONSORED LUNCH SYMPOSIUM 3.3	N/A	Conjoint Session	N/A	E-POSTERS & EXHIBITION
1300	1400		LUNCH BREAK & EXHIBIT VISIT & POSTER PRESENTATIONS					
1400	1530	Forensics	Paediatrics 2	Breast 2	MEETINGS	MEETINGS	MEETINGS	
1530	1600	CLOSING CEREMONY						
1600	1630	TEA BREAK & END OF CONGRESS						



Masterclass Programme - 23rd July 2020

MASTERCLASS - CHEST

Learning Objectives:

- As a refresher course revisiting various common but important selected groups of lung diseases on HRCT.
- As a revision course on identifying distinctive HRCT features and approach to common differential diagnosis of selected groups of lung diseases.
- 3. As exposure to rare / new pathology in current practice.

Time	Programme
0830 - 0900	Pulmonary Nodule
0900 - 0930	Cystic Lung Disease
0930 - 1000	Fibrosing Lung Disease
1000 - 1030	Tea Break
1030 - 1100	Small Airway Disease
1100 - 1130	Large Airway Disease
1130 - 1200	Incidental Findings In The Chest
	End Of Session

MASTERCLASS - MOLECULAR IMAGING / NUCLEAR MEDICINE

Learning Objectives:

- To understand molecular imaging of prostatic malignancy / brain imaging / neuroendocrine malignancy.
- 2. To appreciate the concept of theranostics in prostatic malignancy / neuroendocrine malignancy.
- 3. To understand the potential use of molecular imaging for neurodegenerative disorders.
- To explore potential use of other radiopharmaceuticals for prostatic malignancy / brain imaging / neuroendocrine malignancy.

Time	Programme
1400 - 1500	Functional Imaging Of Prostate
1500 – 1600	Functional Imaging Of Brain
1600 - 1630	Tea Break
1630 - 1730	Functional Imaging Of Neuroendocrine Malignancy
	End Of Session

MASTERCLASS - NEURORADIOLOGY & HEAD & NECK

Learning Objectives:

- To identify MRI imaging patterns that suggest a specific diagnosis for reversal of neurologic cognitive decline.
- 2. To review the radiological anatomy of the middle ear.
- 3. To learn the imaging features of chronic otitis media and cholesteatoma.
- 4. To appreciate the incremental value of MRI imaging in differential diagnosis.
- 5. To review the value of imaging features after middle ear surgery.

Time	Programme
0830 - 1000	Treatable Causes Of Cognitive Decline: Pattern Recognition
1000 - 1030	Tea Break
1030 - 1200	Imaging Of Chronic Middle Ear Disease
	End Of Session

MASTERCLASS - ABDOMEN 1

Learning Objectives:

- As a refresher course on the basic B-mode liver ultrasound and sonographic appearance of common liver pathology.
- To create awareness on role of Shear ave Electrography in assessing fibrosis in chronic liver disease and liver pathology, complimented with Shear Wave to enhance diagnosis.
- 3. Technique and steps in acquiring optimal SWE & interpretation of results of METAVIR Score.

Time	Programme
1400 - 1430	Basic B-Mode Liver Ultrasound And Sonographic Appearance Of Common Liver Pathology
1430 - 1500	Role Of Shear Wave Electrography In Assessing Fibrosis In Chronic Liver Disease And Liver Pathology, Complimented With Shear Wave To Enhance Diagnosis
1500 - 1530	Case Studies Presentation
1530 - 1600	Tea Break
1600 - 1630	Technique And Steps In Acquiring Optimal SWE & Interpretation Of Results Of METAVIR Score
1630 - 1730	Hands-On Session



Masterclass Programme - 23rd July 2020

MASTERCLASS – RADIATION PROTECTION 1

Learning Objectives:

- 1. To identify the radiation risks in the practice of radiology.
- 2. To be familiar with the radiation doses and potential cancer risks in computed tomography.
- 3. To implement good clinical practice in the aspect of dose management of patients and staffs in interventional radiology.

Time	Programme
0830 - 0930	Radiation Worries Versus Real Risks In Practice Of Radiology
0930 - 1030	Assessment Of Cancer Risks Potentially Related To CT
1030 - 1100	Tea Break
1100 - 1145	Are We In Era Of Low Or High Radiation Doses In CT Imaging?
1145 - 1230	Dose Management Of Patients And Staff In Interventional Radiology
	End Of Session

MASTERCLASS – RADIATION PROTECTION 2

Learning Objectives:

- 1. To learn the radiation protection strategies for pregnant women.
- 2. To relate radiation dose with the risks of cataract and skin injuries.
- To enhance awareness of radiation protection for paediatric patients.
- 4. To review examples of incidents and accidents in diagnostic radiology.

Time	Programme
1400 - 1500	Radiation Usage In Pregnancy And Protection In Pregnancy
1500 - 1530	Radiation And Cataract: Real Risk Or Unnecessary Worry
1530 - 1600	Tea Break
1600 - 1630	Radiation Induced Skin Injuries: Creating A Rational Awareness
1630 - 1700	Radiation Protection Of Children
1700 - 1730	Incidents And Accidents In Diagnostic Radiology
	End Of Session

MASTERCLASS - MSK 1

Learning Objectives:

- 1. As a refresher course for MRI anatomy / normal variants
- As a revision course for features of common pathology, diagnosing it and improving the list of differential diagnoses.
- 3. As an exposure to new / rare pathology not common in current practice.

Time	Programme
0830 - 1000	MRI / MRA Wrist Joint And Hand
1000 – 1030	Tea Break
1030 – 1200	MRI Ankle Joint And Foot
	End Of Session

MASTERCLASS - MSK 2

Learning Objectives:

- 1. As a refresher course for ultrasound anatomy / normal variants.
- As a revision course for features of common pathology and diagnosing it.
- 3. To improve the ultrasound MSK skill.
- As an exposure to new / rare pathology not common in current practice.

Time	Programme
1400 - 1530	Ultrasound Wrist / Hand
1530 - 1600	Tea Break
1600 - 1730	Ultrasound Ankle Joint And Foot
	End Of Session

MASTERCLASS - CARDIAC 1

Learning Objectives:

- 1. Learn to manipulate the workstation and using the softwares.
- 2. To discuss the basic, intermediate and advance cases.

Time	Programme
0830 - 0915	CT Anatomy Of The Heart
0915 - 1000	Cardiac CT – Calcium Score, Coronary CTA And Plaque Imaging Aorta
1000 - 1030	Tea Break
1030 - 1045	Great Vessel Imaging
1045 - 1200	Peripheral Vascular Imaging
	End Of Session



Masterclass Programme - 23rd July 2020

MASTERCLASS - CARDIAC 2

Learning Objectives:

- 1. Learn to manipulate the workstation and using the softwares.
- 2. To discuss the basic, intermediate and advance cases.

Time	Programme			
1400 - 1430	MRI Anatomy Of The Heart			
1430 - 1500	Cardiac MRI – Imaging Of Ischaemic Heart Disease And Myocardial Viability			
1500 - 1530	MR Volumetric Assessment And Perfusion Study			
1530 - 1600	Tea Break			
1600 - 1630	Imaging Of Non-Ischaemic Cardiomyopathy			
1630 - 1700	Myocarditis, HOCM And Thalassemia Imaging			
1700 - 1730	Aorta – Great Vessel Imaging			
	End Of Session			

MASTERCLASS - PAEDIATRICS 1

Learning Objectives:

- 1. To revisit the basic yet important X-Ray interpretation in common paediatric diseases.
- To understand the limitation of radiograph and acknowledge correlation with other imaging modalities in diagnosing challenging paediatric cases.

Time	Programme	
0830 - 0900	How To Read Abdominal Radiograph In Children	
0900 - 0930	The Lines And Tubes In Paediatric Radiograph	
0930 - 1000	Tea Break	
1000 - 1030	The Roles Of Imaging In Children With Pneumonia	
1030 - 1100	Radiograph In Suspected Non-Accidental Skeletal Injury (NAI)	
1100 - 1200	Challenging X-Ray Cases – From Emergency Room	
	End Of Session	

MASTERCLASS – ABDOMEN 2

Learning objectives:

- A course to provide doctors ultrasound total solutions for both liver diagnosis and liver therapy.
- 2. To introduce the application of Shear Wave Elastography in assessing fibrosis in chronic liver disease.
- 3. As a refresher course on the ultrasound guided interventional procedures and introduce the technique and steps of using fusion imaging technology to better support this procedure.
- 4. To create awareness on role of Contrast Enhanced Ultrasound Imaging and introduce the typical clinical cases.

Time	Programme			
1400 - 1445	The Application Of Shear Wave Elastography In Liver Diseases Diagnosis			
1445 - 1500	Liver Shear Wave Elastography Live Demo			
1500 - 1530	Ultrasound Guided Interventional Procedures And Fusion Imaging With Case Study			
1530 - 1600	Tea Break			
1600 - 1645	Contrast Enhancement Ultrasound Imaging In Liver Diseases			
1645 - 1730	Hands On			

MASTERCLASS – STROKE PART 1

WIASTERCEASS	JINOKLIANI I		
Time	Programme		
0830 - 0900	Algorithm For Acute Stroke Prior To Mechanical Thrombectomy		
0900 – 0930	Timelines - Where Do We Stand Today In Regard To Intravenous Thrombolysis (IVT), Mechanical Thrombectomy Or IVT And Mechanical Thrombectomy		
0930 – 1000	Anterior Circulation Acute Stroke - Mechanical Thrombectomy And Device Of Choices Based On Location		
1000 – 1030	Posterior Circulation Acute Strokes - How Best To Deal With Them		
1030 – 1100	Managing Tandem Lesions And Dissection		
1100 - 1115	Tea Break		
1115 - 1230	Cases Capsules (Masters Test The Masters)		
	End Of Session		

MASTERCLASS – STROKE PART 2

Time	Programme
1430 – 1500	ICAD - When The Large Vessels Keep Shutting Down & What Can We Do
1500 – 1730	Case Complications Meeting
	End Of Session

MASTERCLASS – BREAST 1

Programme Coming Soon

MASTERCLASS – BREAST 2

Programme Coming Soon

AOCR MEETS IOMP





Masterclass Programme - 23rd July 2020

Time (hrs)	Masterclass – Radiation Protection 1			
0800 - 0830	Registration Counter Opens			
0830 - 0900	Radiation Worries Versus Real Risks In Practice Of Radiology			
0900 - 0930	Assessment Of Cancer Risks Potentially Related To CT			
0930 - 1000	Tea Break			
1000 - 1100	Are We In Era Of Low Or High Radiation Doses In CT Imaging?			
1100 - 1200	Dose Management Of Patients And Staff In Interventional Radiology			
	End Of Session			
1000 1000	Lunch Break			
1200 - 1330	Lunch Break			
1200 - 1330 Time (hrs)	Masterclass – Radiation Protection 2			
Time (hrs)	Masterclass – Radiation Protection 2			
Time (hrs)	Masterclass – Radiation Protection 2 Registration Counter Opens Radiation Usage In Pregnancy And Protection In			
Time (hrs) 1330 - 1400 1400 - 1430	Masterclass – Radiation Protection 2 Registration Counter Opens Radiation Usage In Pregnancy And Protection In Pregnancy Radiation And Cataract: Real Risk Or Unnecessary			
Time (hrs) 1330 - 1400 1400 - 1430 1430 - 1500	Masterclass – Radiation Protection 2 Registration Counter Opens Radiation Usage In Pregnancy And Protection In Pregnancy Radiation And Cataract: Real Risk Or Unnecessary Worry			
Time (hrs) 1330 - 1400 1400 - 1430 1430 - 1500	Masterclass – Radiation Protection 2 Registration Counter Opens Radiation Usage In Pregnancy And Protection In Pregnancy Radiation And Cataract: Real Risk Or Unnecessary Worry Tea Break Radiation Induced Skin Injuries: Creating A			
Time (hrs) 1330 - 1400 1400 - 1430 1430 - 1500 1500 - 1530 1530 - 1600	Masterclass – Radiation Protection 2 Registration Counter Opens Radiation Usage In Pregnancy And Protection In Pregnancy Radiation And Cataract: Real Risk Or Unnecessary Worry Tea Break Radiation Induced Skin Injuries: Creating A Rational Awareness			



Programme Day 1 - 24th July 2020

Time (hrs)	AOCR Meets IOMP		
0830 - 0900	Introduction		
0900 - 1000	Forum: The Need For Radiation Safety In Imaging: Is It Reducing Or Increasing In Importance?		
1000 - 1030	Tea Break & Exhibit Visit		
1230 - 1300	Sponsored Lunch Symposium		
1300 - 1430	Lunch Break & Exhibit Visit		
	Medical Physics 1 – How AI Is Going To Impact Radiology?		
1430 - 1500	Introduction Of Artificial Intelligence (AI)		
1500 - 1530	How AI Is Going To Impact Patient Safety?		
1530 - 1600	Personalised CT Dosimetry And Al		
1600 - 1630	Tea Break & Exhibit Visit		
	Medical Physics 2 – New Advances In Diagnostic Reference Levels (DRLs)		
1630 - 1700	The Good, The Bad And The Ugly Aspects Of DRLs		
1700 - 1730	How Radiologists Can Help In DRLs?		
1730 - 1800	Malaysian Experience In DRLs		
	End Of Day		



Invited Faculty



Prof Dr Madan Rehani, USA President International Organization for Medical Physics (IOMP)



Prof Dr John Damilakis, Greece Vice President & President-Elect International Organization for Medical Physics (IOMP)



in conjunction with the

18th Asian Oceanian Congress of Radiology in collaboration with AAFITN

We will be conducting a 3-full days Stroke Programme that will consist of Master Classes and Scientific Tracks from the 23rd to 25th July 2020.

The tentative Stroke programme is as below.

23 rd July 2020, Thursday	8.30am to 5.30pm with tea & lunch breaks	•	Master Classes In Stroke Intervention
24 th July 2020, Friday	6.30am to 7.30am		BE-FAST Run AOCR Meets AAFITN (Stroke)
	8.30am to 6.00pm with tea & lunch breaks		AUCK Weets AAFITN (Stroke)
25th July 2020, Saturday	8.30am to 6.00pm with tea & lunch breaks	•	AOCR Meets AAFITN (Stroke)

Master Class Programme - 23rd July 2020

Time (hrs)	Master Class Stroke Part 1		
0830 - 0900	Algorithm For Acute Stroke Prior To Mechanical Thrombectomy		
0900 – 0930	Timelines - Where Do We Stand Today In Regards To Intravenous Thrombolysis (IVT), Mechanical Thrombectomy Or IVT And Mechanical Thrombectomy		
0930 – 1000	Anterior Circulation Acute Stroke - Mechanical Thrombectomy And Device Of Choices Based On Location		
1000 – 1030	Posterior Circulation Acute Strokes - How Best To Deal With Them		
1030 – 1100	Managing Tandem Lesions And Dissection		
1100 - 1115	Tea Break		
1115 - 1230	Cases Capsules (Masters Test The Masters)		
1230 - 1330	Lunch Break		
	Master Class Stroke Part 2		
1400 - 1430	Thrombaspiration Vs Stent Retrievers In Mechanical Thrombectomy		
1430 – 1500	ICAD - When The Large Vessels Keep Shutting Down & What Can We Do		
1500 – 1730	Case Complications Meeting (Panel to show stroke cases and bail out. Panel discussion open to the floor for discussion for participants to participate)		
	End of Day		



► INR Stroke Track (AOCR Meets AAFITN) Programme Day 1 - 24th July 2020

Time (hrs)	Programme
0630 - 0730	Walk For Stroke
	Refresher Course – Stroke 1
0830 - 0900	ECA / ICA Anastamosis
0900 - 0930	Vertebro-basilar Anastamosis
0930 - 1000	Cases On Anatomy
1000 - 1030	Tea Break & Exhibit Visit
1230 - 1300	Sponsored Lunch Symposium
	AOCR Meets AAFITN 1
1430 - 1500	Where Are We With Stroke Today? (Update On All Updated Trials)
1500 – 1530	Imaging Selection For Patients (What Are The Different Modalities For Different Stroke) & Imaging Collaterals – How Important Is It?
1530 – 1600	My Selection Nightmares
1600 - 1630	Tea Break & Exhibit Visit
	AOCR Meets AAFITN 2
1630 – 1700	Tips & Tricks In Cannulation
1700 – 1730	Device Complications & Bail Out
1730 – 1800	When To Stop?
	End of Day



INR Stroke Track (AOCR Meets AAFITN) Programme Day 2 - 25th July 2020

Time (hrs)	Programme
	Refresher Course – Stroke 2
0830 - 0900	How To Set Up Stroke Services - From Emergency Department To Puncture
0900 - 0930	Use General Anaesthesia or Local Anaesthesia?
0930 - 1000	Training Of Doctors For Stroke Therapy
1000 - 1030	Tea Break & Exhibit Visit
	AOCR Meets AAFITN 3
1100 - 1130	Post Treatment Appearance Of Stroke
1130 - 1200	ICAD - Appearances & Treatment - When To Treat And When Not To Treat?
1200 - 1230	Dissections - Appearances & Treatment
1230 - 1300	Sponsored Lunch Symposium
1300 - 1400	Lunch Break & Exhibit Visit
	AOCR Meets AAFITN 4
1400 - 1430	Thrombaspiration Vs Stent Retriever Or Both? Distal Thrombus – To Thrombolize Or Not?
1430 - 1500	Tandem Lesions And Carotid Stenting - Which To Treat First And Why?
1500 - 1530	What Are Guidelines For M2 And M3 Stroke?
1530 - 1600	Sponsored Tea Symposium
1600 - 1630	Tea Break & Exhibit Visit
1630 - 1800	Stroke Scientific Session
	End of Day

mme Day 1	- Friday
Progran	24 July 2020

	I ECTIIRE HAII A	I FCTIIRE HAII B	I ECTIIRE HAII C	I ECTIIRE HAII D	I FCTIIRE HAII E	I ECTIBE HALLE
0730 - 1800			REGISTRATION COUNTER OPENS	OUNTER OPENS		
	REFRESHER COURSE - MOLECULAR IMAGING	AOCR MEETS IOMP	REFRESHER COURSE - HEAD & NECK NECK Case Based Review	REFRESHER COURSE - STROKE - FROM IMAGING TO INTERVENTION	REFRESHER COURSE - ABDOMEN	
0830 - 1000	Is Nuclear Imaging A Competitive Or Complementary Imaging?	Introduction	Case Based Review Of Central Skull Base and Parasellar Diseases	ECA / ICA Anastamosis	Imaging Of Non-Functioning Adrenal Disease	
	Molecular Imaging In Brain	Forum: The Need For Radiation Safety In Imaging: Is It Reducing	Case Based Review Of Ophthalmology Emergencies - Eye Have A Problem	Vertebro-basilar Anastamosis	Perineal Ultrasound In Detecting Fistula In Ano	
	The Deauville Score - Malaysian Perspective: Where Are We?	Or Increasing In Importance?	Case Based Review Of Thyroid Diseases	Cases On Anatomy	MRI Evaluation Of Rectal Cancer	
1000 - 1030			TEA BREAK & EXHIBIT VISIT	EXHIBIT VISIT		
1030 - 1100			KEYNOTE LECTURE 1	LECTURE 1		
1100 - 1230			OPENING CEREMONY & KEYNOTE LECTURE 2	& KEYNOTE LECTURE 2		
1230 - 1300	SPONSORED LUNCH SYMPOSIUM 1.1	SPONSORED LUNCH SYMPOSIUM 1.2	SPONSORED LUNCH SYMPOSIUM 1.3	SYMPOSIUM 1.4		
1300 - 1430			LUNCH BREAK & EXHIBIT VISIT & E-POSTER PRESENTATIONS	8 E-POSTER PRESENTATIONS		
	MOLECULAR IMAGING	MEDICAL PHYSICS 1 How AI Is Going To Impact Radiology?	HEAD & NECK Head & Neck Tumours	AOCR MEETS AAFITN 1	ABDOMEN 1	AOSR-RSNA JOINT SYMPOSIUM
0031	The Continuing Evolution Of Molecular Functional Imaging In Clinical Oncology: The Road To Precision Medicine And Radiogenomics	Introduction Of Artificial Intelligence (AI)	Diagnosis Of Head And Neck Cancers (What Clinicians Want To Know)	Where Are We With Stroke Today? (Update On All Updated Trials)	Leiomyoma: A Wide Variety Of MR Imaging Findings With Emphasis On Differential Diagnosis From Sarcoma	Radiology Value Chain: Optimizing Systems To Reduce Waste
0001 - 0001	Re-Staging Following Immunotherapy With FDG PET/CT	How AI Is Going To Impact Patient Safety?	Post-Treatment Imaging Of Head And Neck Cancer	Imaging Selection For Patients (What Are The Different Modalities For Different Stroke) & Imaging Collaterals – How Important Is It?	Oncology Update	Al In Medical Imaging: Improving Quality Of Care, Efficiency And Costs?
	Theranostics In Pheochromocytoma And Paraganglioma	Personalised CT Dosimetry And Al	Cognitive Errors In Interpreting Scans For Vestibular Schwannoma	My Selection Nightmares	Traumatic Acute / Non- Traumatic Acute Abdomen - Case Based Review	Whole Systems Approach To Patient Safety: We Can Do More



	LECTURE HALL A	LECTURE HALL B	LECTURE HALL C	LECTURE HALL D	LECTURE HALL E	LECTURE HALL F
1600 - 1630			TEA BREAK & EXHIBIT VISIT			Informatics To Improve Patient Care Without Increasing Cognitive Burden On Physicians
						Panel Discussion
		MEDICAL PHYSICS 2 New Advances In Diagnostic Reference Levels (DRLs)		AOCR MEETS AAFITN 2	ABDOMEN 2	
1630 - 1800	MOLECULAR IMAGING / NUCLEAR MEDICINE SCIENTIFIC	The Good, The Bad And The Ugly Aspects Of DRLs	HEAD & NECK SCIENTIFIC	Tips & Tricks In Cannulation	Oncology Update - Case Based Review	EMERGENCY MEDICINE &
	SESSION	How Radiologists Can Help In DRLs?	SESSION	Device Complications & Bail Out	Approaches To Ovarian Mass - Case Based Review	FORENSIC SCIENTIFIC SESSION
		Malaysian Experience In DRLs		When To Stop?	Challenging Abdominal Cases: More Than Meet The Eyes	
			END OF DAY 1			
1900 onwards			PRESIDENT	PRESIDENT'S DINNER		

2	
Day	rday
mme	0 - Satu
ograi	uly 2020
Pr	25 J

	LECTURE HALL A	LECTURE HALL B	LECTURE HALL C	LECTURE HALL D	LECTURE HALL E	LECTURE HALL F	LECTURE HALL G
0730 - 1800			R	REGISTRATION COUNTER OPENS	S		
	REFRESHER COURSE - NEURORADIOLOGY Emergency In Neuroradiology	REFRESHER COURSE - CHEST	REFRESHER COURSE - CARDIAC	REFRESHER COURSE - MSK	REFRESHER COURSE - STROKE 2	REFRESHER COURSE - INFORMATICS	
0830 - 1000	Non-Traumatic Emergency In Neuroradiology	Imaging Of Ground Glass Opacity	Reducing Radiation Dose In Cardiac CT - An Update	Spine Infection	How To Set Up Stroke Services - From Emergency Department To Puncture		
	Emergency Cases That Were Missed; Case Based Review	Imaging Signs In Fibrotic Interstitial Lung Disease	Myocardial Viability Imaging	Imaging Evaluation Of Soft Tissue Tumours: A Systematic Approach	Use General Anaesthesia or Local Anaesthesia?	Al In China	
	Why You Should Want An MRI To Scan Brains In Your Emergency Department	Revisiting Pulmonary Tuberculosis - Spectrum Of Imaging Findings	Acute Penetrating Ulcer Recent Update And Cases	Common Pitfalls In Rotator Cuff Ultrasound	Training Of Doctors For Stroke Therapy		
1000 - 1030				TEA BREAK & EXHIBIT VISIT			
1030 - 1100				KEYNOTE LECTURE 3			
	NEURORADIOLOGY 1 Brain Tumour	CHEST 1	CARDIAC 1	MSK 1	AOCR MEETS AAFITN 3		
	What You Need To Know About Genetics And Brain Tumours	Differential Diagnosis Mediastinal Tumours Based On New Mediastinal Compartment Classification On CT	CTA Of Coronary Arteries Without Or With Stents, All In And Out	Pitfalls In Imaging Of Osteoporosis	Post Treatment Appearance Of Stroke		
1100 - 1230	Role Of MR Imaging For Post Treatment Brain Tumours	Evaluation Of Lung Cancer Treatment Response Using RECIST Criteria	Quantification Of Coronary Stenosis By Coronary CTA: Methods, Pitfalls And Clinical Relevance	Imaging Evaluation Of Soft Tissue Tumours Following Treatment: A Systematic Approach	ICAD - Appearances & Treatment - When To Treat And When Not To Treat?	INFORMATICS 1	SESSION
	Tumour Response Assessment In The Era Of Targeted Therapy And Immunotherapy	Lung Cancer Mimics And Misses	Cardiac MR And Mapping - Clinical Application	Imaging Of Hip Osteoarthritis	Dissections - Appearances & Treatment		
1230 - 1300	SPONSORED LUNCH SYMPOSIUM 2.1	SPONSORED LUNCH SYMPOSIUM 2.2	SPONSORED LUNCH SYMPOSIUM 2.3	SPONSORED LUNCH SYMPOSIUM 2.4	SPONSORED LUNCH SYMPOSIUM 2.5		
1300 - 1400			LUNCH BREAK	LUNCH BREAK & EXHIBIT VISIT & E-POSTER PRESENTATIONS	RESENTATIONS		



	LECTURE HALL A	LECTURE HALL B	LECTURE HALL C	LECTURE HALL D	LECTURE HALL E	LECTURE HALL F	LECTURE HALL G
	NEURORADIOLOGY 2 Miscellaneous	CHEST 2	CARDIAC 2	MSK 2	AOCR MEETS AAFITN 4		
	Advances In Stroke Imaging - What Can We Apply To Clinical Practice	Chest Imaging Biomarkers Focusing On CT Volumetry	Basic Understanding Of Myocardial Perfusion	Lipomatous Tumours Of Soft Tissue - A Review Of The Common Soft Tissue Fatty Tumours	Thrombaspiration Vs Stent Retriever Or Both? Distal Thrombus – To Thrombolize Or Not?		BREAST SCIENTIFIC
1400 - 1530	Advanced MR Imaging In Spine Tumor And Tumor Mimick With 3T MR	Updates On Pleural Imaging	Avoiding Misinterpretations On Coronary CTA Scans	Rheumatoid Arthritis In Real Practice	Tandem Lesions And Carotid Stenting - Which To Treat First And Why?	INFORMATICS 2	SESSION
	Update On Multiple Sclerosis	Update On Percutaneous CT-Guided Lung Biopsy Techniques	Imaging Of Congenital Heart Disease - Recent Updates	The Many Faces Of Osteosarcoma	What Are Guidelines For M2 And M3 Stroke?		
1530 - 1600	SPONSORED TEA SYMPOSIUM 2.1	SPONSORED TEA SYMPOSIUM 2.2	SPONSORED TEA SYMPOSIUM 2.3	SPONSORED TEA SYMPOSIUM 2.4	SPONSORED TEA SYMPOSIUM 2.5		
1600 - 1630				TEA BREAK & EXHIBIT VISIT			
1630 - 1800	NEURORADIOLOGY SCIENTIFIC SESSION	CHEST SCIENTIFIC SESSION	CARDIAC SCIENTIFIC SESSION	MSK SCIENTIFIC SESSION	STROKE SCIENTIFIC SESSION	MEDICAL PHYSICS SCIENTIFIC SESSION	PAEDIATRICS SCIENTIFIC SESSION
				END OF DAY 2			
1900 onwards			CONGRE	CONGRESS DINNER & AWARDS PRESENTATION	NTATION		



0730 - 1800 REFRESHER COUI Cervical Spine Traum 0830 - 1000 Commonly Missed F Traumatic And Non- Conditions 1000 - 1030 Diagnosis And Interv To Pan Or Not To Pan Radiation Exposure Diagnosis And Interv Diagnosis And Interv	REFRESHER COURSE - EMERGENCY MEDICINE Cervical Spine Trauma - Back To Basics Commonly Missed Fracture In Emergency Radiology Traumatic And Non-Traumatic Abdominal Conditions	REGISTRATION COUNTER OPENS REFRESHER COURSE - PAEDIATRICS REIMaging Of Acute Pediatric Abdominal Diseases Concept For I	LECTURE HALL C JUNTER OPENS	LECTURE HALL D	LECTURE HALL E
	COURSE - EMERGENCY MEDICINE Trauma - Back To Basics ssed Fracture In Emergency Radiology I Non-Traumatic Abdominal	REGISTRATION COLORSE - PAEDIATRICS Imaging Of Acute Pediatric Abdominal Diseases	JNTER OPENS		
	Trauma - Back To Basics Trauma - Back To Basics ssed Fracture In Emergency Radiology I Non-Traumatic Abdominal	REFRESHER COURSE - PAEDIATRICS Imaging Of Acute Pediatric Abdominal Diseases			
	Trauma - Back To Basics ssed Fracture In Emergency Radiology I Non-Traumatic Abdominal	Imaging Of Acute Pediatric Abdominal Diseases	REFRESHER COURSE - BREAST		
	ssed Fracture In Emergency Radiology I Non-Traumatic Abdominal		Concept For Differential Diagnosis In Breast MRI		
	I Non-Traumatic Abdominal	Orbital And Periorbital Abnormalities In Children	Personal Screening - Is That The Future? Or Precision Screening		
		Skeletal Involvement In Paediatric Tuberculosis	Screening With Tomosynthesis		
		TEA BREAK & EXHIBIT VISIT	HIBIT VISIT		
		KEYNOTE LECTURE 4	CTURE 4		
	EMERGENCY MEDICINE	PAEDIATRICS 1 Challenges In Paediatric Imaging	BREAST 1		
	Diagnosis And Intervention Of Renal Trauma	Imaging In Difficult Airway	Screening For Breast Cancer - New Ways Of Thinking		AOSOR-AOCR
Diagnosis And	To Pan Or Not To Pan (Scan) - Protocols And Radiation Exposure	Imaging In Suspected Vascular Anomalies	Controversies In Breast MRI: Overdiagnosis And Overtreatment	Dato Samad Quiz	Conjoint Session
And Intraperito	Diagnosis And Intervention Of Spontaneous Renal And Intraperitoneal Haemorrhage	Neonatal Hypoxic Ischaemic Injury: The Typical And Atypical Cases	Contrast Enhanced Mammography		
1230 - 1300 SPONSC	SPONSORED LUNCH SYMPOSIUM 3.1	SPONSORED LUNCH SYMPOSIUM 3.2	SPONSORED LUNCH SYMPOSIUM 3.3		
1300 - 1400		LUNCH BREAK & EXHIBIT VISIT & E-POSTER PRESENTATIONS	E-POSTER PRESENTATIONS		
	FORENSICS	PAEDIATRICS 2 Present And Future In Paediatric Radiology	BREAST 2		
Overview Of Th	Overview Of The Role Of Post Mortem CT	Present Updates In Foetal MRI	From Diagnosis To Prediction And Prognostication		
1400 - 1530 Forensics Case	Forensics Case Experience In Thailand	Effective Communication In Radiology - Listening Skills, A Key To Improvement Leadership	Comparison Of CE Mammo And Dynamic Contrast Enhanced MRI		
Modified Post Morter The Asian Population	Modified Post Mortem CTA Infusion Protocol For The Asian Population	Peer Learning In Radiology	Discussion On Interesting Cases		
1530 - 1600		CLOSING CEREMONY	EMONY		
1600 - 1630		TEA BREAK & END OF CONGRESS	OF CONGRESS		





Top 500 Abstracts will be published in the Korean Journal of Radiology (ISI Journal, Cite Score 2.98 and SJR 1.44) supplementary issue.

ABSTRACT SUBMISSION DEADLINE: 31st JANUARY 2020

The scientific committee welcomes the submission of scientific abstracts. Authors are invited to submit abstracts in the following areas of interest:

- a. Abdomen Imaging
- b. Breast Imaging
- c. Chest Imaging
- d. Cardiac Imaging
- e. Emergency
- f. Forensics
- g. Head & Neck Imaging
- h. Informatics
- i. Molecular Imaging / Nuclear Medicine
- j. Medical Physics
- k. Musculoskeletal
- I. Neuroradiology
- m. Paediatrics Radiology
- n. Stroke Intervention

All abstracts are to be submitted online. Final forms of presentation can be in any of the following format:-

- a. Oral presentation
- b. Live E-Poster presentation
- c. E-Poster presentation

There is no limit to the number of abstracts you may submit, but you should not submit on the same study / data set to be presented in more than one format.

All abstracts are to be reviewed by the Scientific Committee. The committee reserves the right to decide on the final form of presentation.

The presenting author of successful abstracts must complete his/her registration for the congress as a delegate before the **15th May 2020** and present his/her work during the congress.

Abstract Guidelines:

- 1. Abstract must be submitted in English.
- 2. Please specify the abstract title.
- 3. The title must be in capital letters and is limited to a maximum of 640 characters.
- Please provide the details of the co-authors (names, affiliations).
 Ensure that all author information is included and entered correctly.
- Please provide the abstract body text. The abstract body is limited to a maximum of 250 words which is approximately 1600 characters.
- The body must be divided into each section related to types of abstracts according to the table below.

Format of content to follow :-

Studies / Research	Case Report	Education Exhibit
Objective	Introduction	Learning Objective
Materials & Methods	Not Applicable	Background
Results	Report	Findings and/or Procedure Details
Conclusion	Conclusion	Conclusion

7. The Objective and Conclusion need to be consistent with those in the main text and should use the same wording. The Results should present the main outcomes of the study using specific numerical data (e.g., absolute numbers and/or rates) with appropriate indicators of statistical uncertainty, such as 95% confidence intervals or p values. P values should never be presented alone without the actual data that are being compared. Do not use reference citations in the abstract. Abbreviations should be minimized and, if used, must be defined within the abstract by full terminology followed by abbreviation in parenthesis.



Call For Abstracts

- 8. For medical terms such as proper nouns, generic names of medicines, and units of measurement, use the original term. The use of acronyms and abbreviations is discouraged and should be kept to a minimum. When used, they are to be defined where first used, followed by the acronym or abbreviation in parentheses. Measurements and laboratory values should be in accordance with the International System of Units (SI).
- 9. Ensure correct use of the terms sex (when reporting biological factors) and gender (identity, psychosocial or cultural factors), and, unless inappropriate, report the sex or gender of study participants, the sex of animals or cells, and describe the methods used to determine sex or gender. If the study was done involving an exclusive population, for example in only one sex, authors should justify why, except in obvious cases (e.g., prostate cancer). Authors should define how they determined race or ethnicity and justify their relevance.
- The names and locations (city and state or country) of manufacturers of equipment and non-generic drugs should be given.
- 11. Ensure that all changes, corrections and proofreading have been carried out before submission.

Notification of Acceptance

- a. All abstracts will be reviewed by the Scientific Committee. The Committee reserves the right to select the abstracts relevant to the sessions and assign the sessions and final format of presentation. The decision of the Committee is final.
- Review of abstracts will take 4 to 6 weeks from the abstract submission deadline.
- c. Results will be announced via email.
- d. All accepted abstract presenting authors MUST complete his/ her registration for the congress as a delegate before the 15th May 2020 and present his/her work during the congress.

Disclaimer

The organisers of this event and AOSR take no responsibility for any published abstracts submitted. Any issues or errors arising from the abstracts are solely the responsibility of the authors.

By submitting his/her/their work, the Author(s) consent to the publication of the abstracts in Korean Journal of Radiology (KJR) and transfer and assign to the Congress and AOSR the rights to edit, publish, reproduce, distribute copies and to prepare derivative works such as press releases. Author(s) represent and warrants that he/she/they is/ are sole author(s) of the work and that all authors have participated in and agree with the content and conclusions of the work; and that the work is original and does not infringe upon any copyright, proprietary or personal right of any third party. If the work is not original, the Author(s) should reference the original source and ensure all relevant permission and/or authorisation to re-use has been obtained.

If you have any questions, please send us an email to abstract@ aocr2020.com or or contact us at +603 7931 2856 or chat with us on Zendesk.



The AOCR 2020 Organising Committee offers Education Scholarship for 100 Young Radiologists and Young Researchers.

FREE CONGRESS REGISTRATION & ACCOMMODATION

Successful Youth Education Scholarship recipient will receive free congress registration and shared accommodation for 3 nights at selected hotel.

ELIGIBILITY

- Radiologists, Radiology Trainees, Master Trainees, Residents, Researchers.
- Age less than 40 years old on 31st December 2020.
- Abstract accepted for Oral, E-Poster, Live E-Poster Presentations.
- Applicants who received other source of funding for AOCR 2020
 will not be eligible for this scholarship. If an applicant received
 an offer from other sources of funding after the application
 of this scholarship, the applicant must write to the secretariat
 to withdraw from the scholarship application so that the
 opportunity can be given to other candidates.

APPLICATION

- Create account at aocr2020.com
- 2. Submit your abstract(s) on the Abstract Submission page
- 3. Fill up the required details and attach the following information on the Education Scholarship page:
 - a. Updated Curriculum Vitae (CV)
 - b. Photograph
 - c. Letter from Head of Department of your institution confirming your position in the department
 - d. Date of birth
 - e. Passport Expiry Date (only for international applicants)
- Application needs to be completed before 31st January 2020 via the online application. Offline application will not be accepted.

EVALUATION

All applications must be evaluated by a special Review Committee based on abstract review scores and financial needs.

TERMS & CONDITIONS

- The results of the Youth Education Scholarship will be announced after 15th April 2020.
- Successful applicants will be required to pay an administrative fee of USD 50 by the 15th May 2020. The payment can be made online at the congress website.
- If the congress does not receive your complete payment and registration by 15th May 2020, the Organising Committee will take it that you are not attending. The scholarship then will be given to the next deserving candidate.
- All scholarship recipients must attend all 3 days of the congress.
 They must also present their Oral / E-Poster / Live E-Poster
 Presentations and attend the Closing Ceremony.
- This Education Scholarship is non-transferable. If the scholarship
 recipient could not attend the meeting after accepting the
 scholarship, they must write to the secretariat before 15th
 May 2020. The scholarship will be given to the next deserving
 candidate. This Education Scholarship does not include PreCongress Master Class fees.
- The Organising Committee have the rights to withdraw the Youth Education Scholarship without advance notice in the event of extenuating circumstances beyond their control.
- The Review Committee's decision is final, and no correspondence will be made by the reviewer in relation to their decision.

Organiser by





Supported by









Registration Fees

MasterClass 23 rd July 2020	Malaysian	International		
	Delegates That Registered For Main Congress			
Add-on 1 Masterclass	RM 300	USD 80		
Add-on 2 Masterclass	RM 500	USD 130		
Delegates That Register For Masterclass Only				
1 Masterclass	RM 500	USD 150		
2 Masterclass	RM 800	USD 250		

Main Congress 24 th – 26 th July 2020	Early Bird	Post Early Bird	Onsite
Malaysian CoR Member	MYR 900	MYR 1100	MYR 1300
Malaysian Non-CoR Member	MYR 1200	MYR 1400	MYR 1600
Malaysian Trainee	MYR 800	MYR 1000	MYR 1200
Malaysian Nurses / Radiographers	MYR 800	MYR 1000	MYR 1200
International - Doctor / Physicians	USD 350	USD 400	USD 500
International Trainee	USD 300	USD 350	USD 400
International Nurses / Radiographers	USD 300	USD 350	USD 400

- Registration fees covers full access to all scientific programme for all three (3) days of congress.
- It does not include social programmes such as Congress Dinner ticket. Social programme tickets will be available as an add-on.
- For more information and enquiries on concessions, contact secretariat at secretariat@aocr2020.com.
- Online Registration commencing soon at aocr2020.com

We Welcome :-

- 1. Radiologists
- 2. Radiology Trainees
- 3. Interventional Radiologists
- 4. Interventional Neuroradiologists
- 5. Residents / Master Trainees
- 6. Medical Physicists
- 7. Medical Physicist Trainees
- 8. Researchers
- 9. Radiographers
- 10. Nurses
- 11. Technicians
- 12. Other Allied Health Professionals

Accomodation



TRADER HOTELS KUALA LUMPUR ★★★★

Connected to Kuala Lumpur Convention Center

Traders Hotel Kuala Lumpur by Shangri-La is perfectly located in the heart of Kuala Lumpur City Centre (KLCC) and offers the best panoramic view of the Petronas Twin Towers, KLCC Park and the city's skyline. It offers direct covered access to the Kuala Lumpur Convention Centre and is within walking distance of Suria KLCC Shopping Mall, the Bukit Bintang shopping district and local tourist attractions, which are all surrounded by restaurants, bars, clubs and cafes.





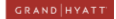
Hotel

IMPIANA KLCC HOTEL ★★★★

2-minutes walk from Kuala Lumpur Convention Center

Centrally located amidst the cosmopolitan capital of Kuala Lumpur, Malaysia, Impiana KLCC Hotel is a deluxe business hotel with a total of 519 rooms of which 188 comes with a 5-star club services. The stylish business hotel is conveniently connected via a fully air-conditioned skybridge linking Kuala Lumpur Convention Centre to the hip and happening Bukit Bintang area and surrounded by some of the world's top business organizations.





GRAND HYATT HOTEL KUALA LUMPUR ★★★★★

Adjacent to Kuala Lumpur Convention Center

Overlooking the iconic Petronas Twin Towers and adjacent to Kuala Lumpur Convention Centre, Grand Hyatt Kuala Lumpur is strategically located in the heart of city and within walking distance to Golden Triangle shopping, dining scene and entertainment district. Ideal for both business and leisure travelers, Grand Hyatt Kuala Lumpur presents 411 guestrooms and suites, one of the largest in room size amongst five-star luxury Kuala Lumpur hotels in the heart of the city.





IBIS KUALA LUMPUR CITY CENTRE ★★★★

10-minutes walk from Kuala Lumpur Convention Center

Strategically located right in the heart of Kuala Lumpur, Ibis Kuala Lumpur City Centre is only a 5-min walk from Petronas Twin Towers, KLCC Park and major shopping malls including Suria KLCC. It is walking distance to Kuala Lumpur Convention Centre, National Library and many other top tourist attractions and very accessible by LRT train stations. All contemporary guestrooms feature supremely comfortable beds, complimentary Internet and modern amenities for a good night's stay.



For more details on accommodation, please visit the conference website aocr2020.com



Kuala Lumpur fondly known as KL, is a modern and bustling city and is one of the region's most properous capitals. KL consists of a melting pot of cultures infused together and boasts a variety of attractions such as interesting heritage sites, shopping, entertainment, nature and adventure.

Here are some attractions you would not want to miss while you are here in Kuala Lumpur.

Petronas Twin Towers

The 452 metres tall **Petronas Twin Towers** is the tallest building in Malaysia, and was once the tallest building in the world.

At the base of the Petronas Twin Towers is Suria KLCC, which is a shopping mall that is very popular among tourists. Tourists can also take a stroll along the beautiful landscaped KLCC Park, which is located at the side of the twin towers, where it features a jogging track, walking paths, water fountain and a wading pool for children.

Besides the mall and the park, there are also other attractions such as the Aquaria KLCC, Petronas Art Gallery and Petrosains Science Center inside the Petronas Twin Towers.

Batu Caves

Batu Caves is an iconic and most frequented tourist attraction in Kuala Lumpur.

It is a limestone hill comprising 3 major caves featuring temples and Hindu shrines. Outside Batu Caves stands the world's tallest golden statue of Lord Murugan, a Hindu Deity, at 42.7 metres tall.

The attraction of Batu Caves includes the steep 272 steps climb up to finally view the stunning skyline of the city centre. Along your way up, you will see lots of monkeys frolic around the caves.

Malaysian Food

Food can be considered as the national obsession. It is not uncommon to be greeted by the phrase "Sudah makan?" which means "Have you eaten?". Malaysian food is heavily influenced by Thai, Chinese, Indonesian and Indian cuisine. As elsewhere in Asia, rice is an essential staple. Some of the popular Malaysian food are Nasi Lemak, Char Kuey Teow, Roti Canai and Curry laksa. Our local delicacies will definitely tantalise your tastebuds.

National Museum

The National Museum of Malaysia is a beautiful building characterized by traditional Malay Minangkabau-style architecture which stands in the heart of the city of Kuala Lumpur. It displays an excellent introduction to Malaysia's history, economy, geography, arts, crafts and culture.



Selangor Darul Ehsan, Malaysia

Tel: +603 7931 2856

Email: secretariat@aocr2020.com